

**IN THE CLAIMS:**

The status of the claims is as follows:

1-8. (Cancelled)

9. (Previously submitted) A method to automatically handle undesired  
2 electronic mail (e-mail) in communication networks at the receiver, the method  
comprising:  
4 automatically comparing the sender address accompanying an incoming e-mail to  
an electronically accessed list of authorized sender addresses assigned to the receiver; then  
6 storing the e-mail in a mailbox MB of the recipient, wherein the only e-mails  
transferred to the receiver's mailbox are those that had clearly been sent by authorized  
8 senders; and  
performing an analysis to see if there is serial, incremental user identification  
10 occurring so that conclusions can be drawn concerning automatic attempts at breaking into  
the e-mail system.

10. (Previously submitted) The method according to claim 9, wherein there  
2 are two logically or physically, or both, separate mailboxes, said mailbox MB and a junk  
mailbox JMB, wherein the e-mail server sends to the JMB mailbox all incoming e-mails  
4 that indeed have the subscriber's correct recipient address but are not contained in the  
sender list on the receiving side, thus making them available for further processing  
6 selectively by the internet service provider, the administrative authorities, and by the  
recipient.

11. (Previously submitted) The method according to claim 9, wherein the  
2 incoming e-mails are selectively put through an automatic handling and analysis process,  
which can be selectively configured by the recipient and by the ISP, selectively in the e-  
4 mail server, in a comparison device, and in at least one of the mailboxes, said process

initiated and configured either on a case-by-case basis or permanently.

12. (Previously submitted) The method according to claim 10, wherein the  
2 incoming e-mails are selectively put through an automatic handling and analysis process,  
which can be selectively configured by the recipient and by the ISP, selectively in the e-  
4 mail server, in a comparison device, and in at least one of the mailboxes, said process  
initiated and configured either on a case-by-case basis or permanently.

13. (Previously submitted) The method according to claim 9, wherein all  
2 executable programs sent as attachments to e-mails are automatically separated in the  
JMB.

14. (Previously submitted) The method according to claim 10, wherein all  
2 executable programs sent as attachments to e-mails are automatically separated in the  
JMB.

15. (Previously submitted) The method according to claim 11, wherein all  
2 executable programs sent as attachments to e-mails are automatically separated in the  
JMB.

16. (Previously submitted) The method according to claim 12, wherein all  
2 executable programs sent as attachments to e-mails are automatically separated in the  
JMB.

17. (Previously submitted) The method according to claim 9, wherein if an  
2 undesired e-mail is received, discontinuation requests, or cease and desist demands, can  
be generated automatically and delivered to the sender.

18. (Previously submitted) The method according to claim 10, wherein if an  
2 undesired e-mail is received, discontinuation requests, or cease and desist demands, can  
be generated automatically and delivered to the sender.

19. (Previously submitted) The method according to claim 11, wherein if an  
2 undesired e-mail is received, discontinuation requests, or cease and desist demands, can  
be generated automatically and delivered to the sender.

20. (Previously submitted) The method according to claim 12, wherein if an  
2 undesired e-mail is received, discontinuation requests, or cease and desist demands, can  
be generated automatically and delivered to the sender.

21. (Previously submitted) The method according to claim 9, wherein virus  
2 checks of the e-mail can be carried out selectively at an established time of day or each  
time a message arrives.

22. (Previously submitted) The method according to claim 10, wherein virus  
2 checks of the e-mail can be carried out selectively at an established time of day or each  
time a message arrives.

23. (Previously submitted) The method according to claim 11, wherein virus  
2 checks of the e-mail can be carried out selectively at an established time of day or  
each time a message arrives.

24. (Previously submitted) The method according to claim 12, wherein virus  
2 checks of the e-mail can be carried out selectively at an established time of day or  
each time a message arrives.

25. (Previously submitted) The method according to claim 10, wherein the  
2 contents of the JMB can be cyclically deleted at specific time intervals.

26. (Previously submitted) The method according to claim 11, wherein the  
2 contents of the JMB can be cyclically deleted at specific time intervals.

27. (Previously submitted) The method according to claim 12, wherein the  
2 contents of the JMB can be cyclically deleted at specific time intervals.

28. (Previously submitted) The method according to claim 13, wherein the  
2 contents of the JMB can be cyclically deleted at specific time intervals.